(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 08.12.1999 Bulletin 1999/49

(51) Int CL6: A61N 1/05

(43) Date of publication A2: 23.09.1998 Bulletin 1998/39

(21) Application number: 98301945.6

(22) Date of filing: 16.03.1998

(84) Designated Contracting States: AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE Designated Extension States: AL LT LV MK RO SI

(30) Priority: 17.03.1997 US 820473

(71) Applicant: MEDTRONIC, INC. Minneapolis, Minnesota 55432 (US)

(72) Inventors:

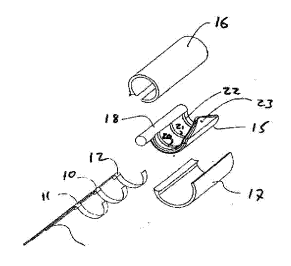
Woloszko, Jean San Diego, California 92130 (US) Camps, Antoine N.J.M. 6287 NJ Eys (NL)

· Van Der Kruk, Ron 6241 CK Bunde (NL)

(74) Representative: Hughes, Andrea Michelle et al Frank B. Dehn & Co., European Patent Attorneys, 179 Queen Victoria Street London EC4V 4EL (GB)

(54)Medical electrical lead

A medical electrical lead for establishing an (57)electrical connection with a tissue of the body, the lead having a lead body 6 and a semi-cylindrical cuff 15. In the preferred embodiment the semi-cylindrical cuff features one or more electrodes 10,11,12. The semi-cylindrical cuff having a long flap 16 which wraps about the cuff and a short flap 17 which wraps about the long flap. The semi-cylindrical cuff is relatively stiff as compared to the short flap. The short flap, in turn, is relatively the same stiffness as the long flap. The stiffness of each flap may be varied, however, so that one is more or less than the other, and in turn, than the cuff. Through such a multi-flap construction the electrodes may be positioned proximal to a nerve in such a manner that the mechanically induced damage may be minimized or even entirely eliminated. Finally, a method of implanting such an electrode is also disclosed.



Fix 4A



EUROPEAN SEARCH REPORT

Application Number EP 98 30 1945

Category	Citation of document with indication, w	rhere appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (INLCIA)
. A .	US 5 487 756 A (KALLESOE) 30 January 1996 (1996-01-3 * column 4, line 38 - colu figures *	30) I	1-9,14	A61N1/05
A	US 5 344 438 A (TESTERMAN 6 September 1994 (1994-09- * column 3, line 4 - column figures *	-06)	,2,4,7, 4	
A	US 4 602 624 A (NAPLES GRE 29 July 1986 (1986-07-29) * column 2, line 41 - colu figures *	ļ.,	-5,7,8	
A	US 4 590 946 A (LOEB GERAL 27 May 1986 (1986-05-27) * column 3, line 9 - colum figures *]1	,2,14, 6	
A	EP 0 723 788 A (MEDTRONIC 31 July 1996 (1996-07-31) * page 3, column 3, line 1 column 5, line 29; figures	1	-4,6,7, 3	TECHNICAL FIELDS SEARCHED (INLCLS) A61N
ļ	US 5 400 784 A (DURAND DOM 28 March 1995 (1995-03-28) * column 2, line 53 - colu figures *		-3,7,8	
1	US 5 273 053 A (POHNDORF P 28 December 1993 (1993-12- * figures *		,2,14	
ŀ	US 3 654 933 A (HAGFORS NO 11 April 1972 (1972-04-11) * column 2, line 16 - colu figures *		,2,14	
	The present search report has been drawn	The state of the s	-	
;-	T. 177 . 114 . 11	late of completion of the search	Rako	Exember tondrajaona, C
X : partic Y : partic docur	TEGORY OF CITED DOCUMENTS utarly relevant if taken alone utarly relevant if combined with another ment of the same category ological background	T: theory or principle un E: earlier patent docum after the filing date D: document offed in th L: document cited for of	t	vention

2

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 30 1945

This annex fists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

18-10-1999

5487756 5344438 4602624 4590946	A A A	30-01-1996 06-09-1994 29-07-1986	NONE DE NONE	4413065	Α.	27-10-199
4602624 4590946	A	n tilpir tellir isina anna mari diana anna hayar tilaja nama maga, diana maga agaa, apris jaran a	· · · · · · · · · · · · · · · · · · ·		A	27-10-199
4590946		29-07-1986	NONE			
	Δ			•		
777700	л	27-05-1986	NONE			### (### (### (### ### ### ### ### ###
0723788	A	31-07-1996	ns	5741319		21-04-199
			AU	694822		30-07-199
			AU	4093296		08-08-199
				T T T T T T T T T T T T T T T T T T T		28-07-199
ومروا والماجات	جندت جائيما	. ــــــــــــــــــــــــــــــــــــ	JP	8229139	:A:-	10-09-199
5400784	A	28-03-1995	AU	2. 2. 2 2.1.		04-05-199
						20-04-199
			US	5634462	A	03-06-199
5273053	A	28-12-1993	AU			15-12-199
						12-05-199
						03-05-199
						29-04-199
				7 7 7 7 7 7 7 7	7.5	18-05-199
				** A 10 10 11 11 11 11 11 11 11 11 11 11 11		07-08-199
		and was managed and two law size, over the papers of the size of t	ur 	0218000		09-08-199
3654933	A	11-04-1972	DE	7.7 7.5.	7.7	30-07-197
			- ,-,-,-			06-10-197
			_		77	27-10-197
						21-08-197
						21-08-197
						15-11-197
				7.50.5000000000000000000000000000000000	7.7	06-12-197
					7.0	06-12-197
						02-11-197
					-,,	20-05-197
						05-05-197 11-03-197
و سرائت میشند سی آیندسندی		مرابعة والمرابعة		JU40/2		11-03-19/
	5273053	5273053 A	5273053 A 28-12-1993	WO US 5273053 A 28-12-1993 AU AU CA DE EP JP JP	JP 8229139 5400784 A 28-03-1995 AU 7978994 W0 9510227 US 5634462 5273053 A 28-12-1993 AU 655373 AU 4873293 CA 2106332 DE 69324102 EP 0597213 JP 2523445 JP 6218066 6654933 A 11-04-1972 DE 1955517 DK 131973 DK 132105 FR 2023549 FR 2023549 FR 2023549 FR 2023549 FR 2023550 GB 1298474 JP 48036280 NL 6917338 SE 375909	JP 8229139 A 5400784 A 28-03-1995 AU 7978994 A WO 9510227 A US 5634462 A 5273053 A 28-12-1993 AU 655373 B AU 4873293 A CA 2106332 A,C DE 69324102 D EP 0597213 A JP 2523445 B JP 6218066 A 3654933 A 11-04-1972 DE 1955517 A DK 131973 B DK 132105 B FR 2023549 A FR 2023550 A GB 1298473 A GB 1298473 A JP 48036280 B NL 6917338 A,B SE 375909 B

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

3

OF PRACES